PRODUCTIVITY MEETS COMFORT AND STYLE.

Sophisticated in both appearance and technology, the Logitech® H650e Headset delivers functionality and style. This is a professional headset with digital signal processing, acoustic echo cancellation, wideband audio, dynamic equalizer, and noise-cancelling mic. It’s all intended to make your calls as productive and comfortable as possible.

Attention to detail is what distinguishes the Logitech H650e Headset. It’s perfect for people who care about design touches like intuitive in-line controls for adjusting volume and a bright LED light that lets others know you’re on a call.

Enjoy USB plug-and-play connectivity using a flat, no-tangle cable. Plus, advanced business certifications and enhanced integration with Logitech Collaboration Program (LCP) members’ ensure a seamless meeting experience with any video conferencing application — including the ones you already use.

Logitech USB Headset H650e
Logitech USB Headset H650e

FEATURE SPOTLIGHT

In-call LED indicator light
Located on the backside of the boom, this red light provides a visual alert to those behind you that you are on a call, preventing accidental disturbances during calls.

Flexible microphone boom
Rotate the boom up or down and bend it left or right to move it closer to your mouth, enabling optimal placement for voice pickup.

Quick-access inline controller
Control the call with answer/end, volume up/down and mute buttons. The volume-up button is strategically built higher than the others, providing a point of reference for your fingers and allowing you to control the call without looking away from your work.

Optimized for Microsoft® Lync™; Cisco® compatible
Compatible with most leading video conferencing platforms
Ensures enterprise-quality audio and an integrated experience with most all business-grade video conferencing platforms.

Flat no-tangle cable
Avoid cord tangles so you can put the headset on quickly and easily without the mess.

Dynamic equalizer
Automatically switches between voice and music modes, delivering the best sound quality for what the user is listening to.

Acoustic echo cancelation and noise-cancelling microphone
Optimized so you can hear and be heard even in noisy workspaces.

Wideband audio
Hear and be heard in true wideband audio, ensuring those on both sides of the call enjoy a life-like listening experience.

Digital Signal Processing (DSP)
Enables precise tuning for both the mic and speaker so conversations are more life-like.

Logitech Sound Protection
Designed for protection against sounds above 115dBA to deliver exceptional listening comfort for voice and music; compliant with EN60950-1.

SPEAKERS: (RX)
Frequency response: 50 Hz - 10 kHz (diffuse field)
Sensitivity: 90dB ±3 dB at 1KHz, nput0.56V/10mm free field
Distortion: < 4% @ 1kHz, 0dBm0, 1kHz
Compliant with EN60950-1

TECH SPECIFICATIONS

MICROPHONE: (TX)
Type: Bi-directional ECM
Frequency response: 100 Hz – 10 KHZ
Sensitivity: -45 dB ±3 dB
Distortion: <10% @1kHz, 15dBPa (MRP) input
Operating voltage: 1.4 – 5.0V DC

PRODUCT DIMENSIONS + WEIGHT

Headset 174 x 165 x 50 mm (6.75 x 6.5 x 2 in)
Headset Weight Mono: 93 g / 3.3oz; Stereo: 120 g / 4.2oz
Packaging 185.3 x 202.5 x 62.5 mm (7.1 x 8.0 x 2.5 in)
Packaging Weight 175 g / 6.2 oz

INSIDE THE BOX

Headphone with in-line control
Quick Start Guide and warranty info
Carrying bag

INSIDE THE BOX

HEADSET WEIGHT

Mono: 93 g / 3.3oz
Stereo: 120 g / 4.2oz

WARRANTY

2-year limited hardware

COMPATIBILITY

Optimized for Microsoft® Lync® 2013, Certified for Skype for Business, Cisco Jabber® and WebEx® compatible and enhanced integration with Logitech Collaboration Program (LCP) members.

PRODUCT REQUIREMENTS

Windows® 7, Windows® 8 (32-bit or 64-bit) or Windows® 10
Mac OS X® 10.7 or higher
Linux®
Available USB port

www.logitech.com/H650e

To order, contact your reseller or call us at 800-308-8666

Published July 2016

© 2016 Logitech. Logitech, the Logitech logo and other Logitech marks are owned by Logitech and may be registered. All other trademarks are the properties of their respective owners. Logitech assumes no responsibility for any errors that may appear in this publication. Product, pricing and feature information contained herein is subject to change without notice.